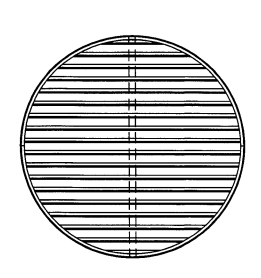
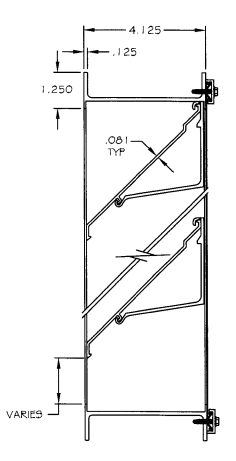
AIRLINE LOUVERS

ROUND HEAD & SILL DETAIL





HEAD & SILL DETAIL

ITEM	QTY	MODEL		WALL OPENING	OPTIONAL ACCESSORIES					
		STYLE FI	FLANGE	DIAMETER	EXTERIOR MOUNTED SCREEN	EXTENDED 9:LL	U-FRAMED SCREENS	HIDDEN VERT	MULLION HORZ	IDENTIFICATION/LOCATION
1	5			18"	NO	NO	NO		/	
<u> </u>										
			ļ					<u> </u>		
			ļ							

AIRLINE

A NYSTROM BUILDING PRODUCTS COMPANY Toll-Free: 800-547-2635

Fax: 800-317-8770

Internet: www.airlinelouvers.com e-mail: info@airlinelouvers.com

PROJECT: MIDDLEBURY RS -0174(8)

CONTRACTOR: T BUCK CONSTRUCTION

ARCHITECT: VHB /VTRANS

DRAWN BY: CMR 05/01/99 QUANTITY: 5 DA

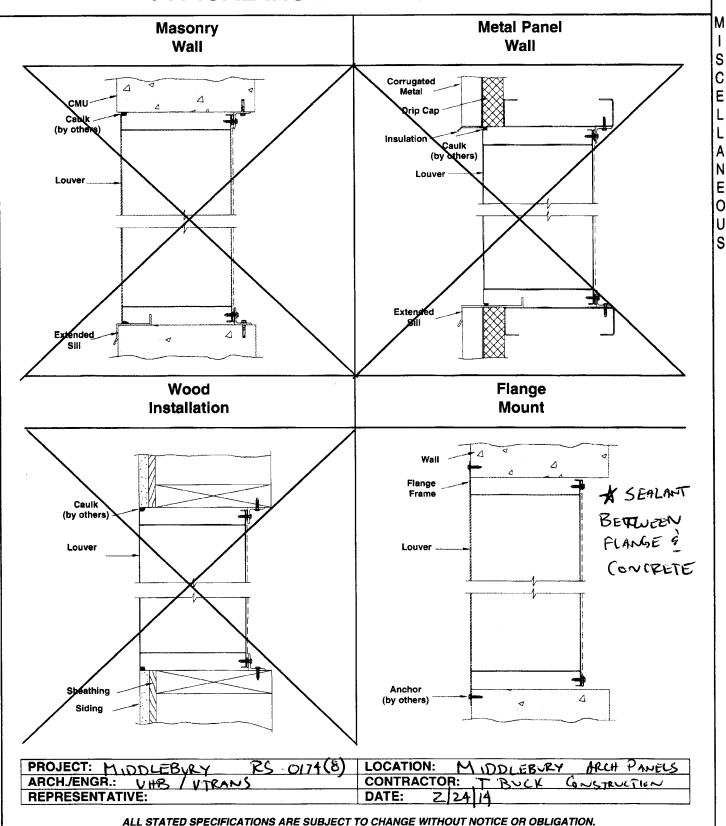
© 2000 AIRLINE LOUVERS - a NYSTROM Building Products Company

TITLE: ROUND HEAD_SILL



00AR126

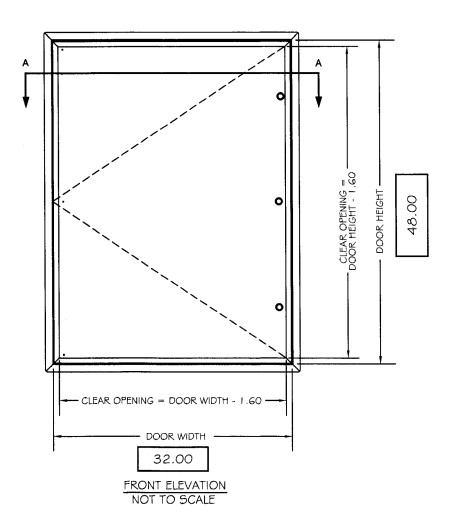
TYPICAL INSTALLATION DETAILS



SEQ#11856

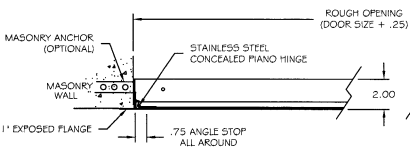
NI SERIES

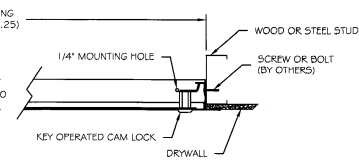
NON-RATED FLUSH INWARD OPEN ACCESS PANEL FOR ALL SURFACES



SPECIFICATIONS

- 16 GAUGE GALVANNEALED STEEL FRAME
- 14 GAUGE GALVANNEALED STEEL DOOR
- I" WIDE EXPOSED FLANGE
- GRAY BAKED ON POWDER COAT FINISH
- STAINLESS STEEL CONCEALED PIANO HINGE
- FRAMES PROVIDED WITH .25" MOUNTING HOLES
- (3) KEY OPERATED CAM LOCKS







Call: 800-547-2635 Fax: 800-317-8770

Right to site.

PROJECT: Middlebury - RS 0174 (8)

CONTRACTOR: T Buck Construction, Inc.

ARCHITECT: VHB / VTRANS

QTY:2

USA or Canada Web: www.nystrom.com E-mail: info@nystrom.com

INITIALS:

DATE: 2/24/14

CUT-THRU SECTION
NOT TO SCALE

PART NUMBER:

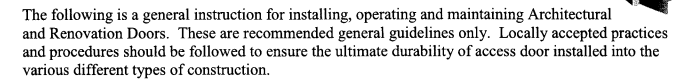
Right to site.

Access Doors and Frames - 08.31.00

Architectural and Renovation Door Installation Instructions, Operation & Maintenance

Overview:

Access Doors are designed and built for years of convenient and easy access to mechanical areas in commercial buildings.



Installation:

Wall or ceiling opening is door size plus ¼ inch. ie: for 12" X 12" door, opening should be 12 ¼" X 12 ¼".

1. Place the door into the opening. Flange should seat firmly against wall/ceiling surface.

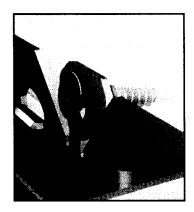


Figure 1

- 2. With door in open position, provide anchor attachment through Easy Install Tabs.
 - a. On sizes 24" X 24" and smaller, wall framing required on hinge side and latch side only.
 - b. On sizes larger than 24" x 24", wall framing required on all 4 sides.
- 3. Secure hinge side first, then square up latch side and secure.
- 4. With remaining two sides, secure with anchor (by others) through hole in Easy Install Tabs (Figure 1), or fold over to secure to sheetrock (Figure 2).
- 5. Drywall bead door will require additional tape and mud to complete installation.

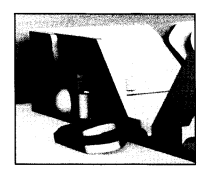


Figure 2



Right to site.

IO&M

Access Doors and Frames - 08.31.00

Operation

Access doors are designed and built for years of dependable wall and ceiling access. Our access doors come standard with gray baked on powder coat finish that offers the best corrosion protection in the industry.

The basic components for door operation include latching and locking mechanism and the button snap hinges:

Latch: Screw driver operated cam latch for easy access

Button snap hinge: Quickly and easily remove doors using the finger operated button snap hinges (Figure 3).

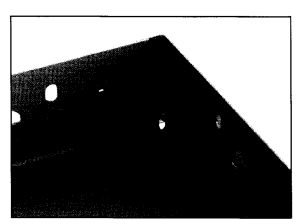


Figure 3

Maintenance:

- -Access doors should be manually operated once a year to check performance.
- -Lubricate moving parts such as hinges and latches with a silicone spray lube as required to maintain a smooth opening and closing of the door. Do not over grease. Do not use regular lubricating oil as it can attract dust and grit.
- -Non-moving parts can be cleaned with a mild soap or dishwashing detergent and water solution.
- -Gaskets can be cleaned with a clean, damp, lint-free cloth. Do not apply mineral oils, vinyl dressings, or other lubricants to the gasket as they can cause the gasket to break down over time.
- -If any questions arise during the operation or maintenance of the products, please feel free to call for technical support.